MAR 15 11 53 AH '73

Hydrobiologia

Editor-in-chief: K.F.Vaas, Yerseke

Editorial Board

Kaj Berg, København; Sv. Björk, Lund; A. F. de Bont, Kinshasa T. V. Desikachary, Madras; Fr. Gessner, Kiel H.B. N. Hynes, Waterloo, Ont.; T. T. Macan, Ambleside G. Marlier, Bruxelles; C. H. Mortimer, Milwaukee R. Ryhänen, Helsinki; Vl. Sládeček, Praha W. R. Taylor, Ann Arbor; L. Tonolli, Pallanza M. Uéno, Kyoto

VOLUME 40

1972



Hydrobiologia

of one Constitution of the Constitution of the

frank jumping

IN RECEIPTON

2392

VOLUMEN 40

Fasc. 1 Pag. 1—150, edit.: 31- 8-1972 Fasc. 2 Pag. 151—295, edit.: 29- 9-1972 Fasc. 3 Pag. 297—454, edit.: 30-10-1972 Fasc. 4 Pag. 455—566, edit.: 15-12-1972

INDEX AUTORUM

BAKKER, C., 564 BALAKRISHNAN NAIR, N., 69 Berman, T., 487 Bernice, R., 251 Berzins, B., 447 BISWAS, S., 201 Cairns, jr., J., 361 CALOW, P., 37 Cappenberg, Th. E., 471 Chan, T. D., 335 Chervinski, J., 503 Dixon, P. S., 215 Evans, J. H., 247 GEELEN, J. T. M., 563 GRAIN, J., 147 GROOT, S. J. de, 453 Gröterus, O., 371 HAMEED, M. S., 209, 329 HANNAN, H. H., 121, 297 HARRISON, F. W., 513 JUSTICE, C., 215 KAPOOR, N. N., 51 KATRE, S., 1 KURUP, N. G., 87 KRISHNA PILLAI, N., 209, 329 LEVY, L. W., 423 LOURIE, A., 503 McNabb, R. A., 361 MARTIN, N. A., 455 MAYHEW, J. J., 121 MECOM, J. O., 151 MILBURN, J. A., 55 Moffler, M. D., 131 Morgan, P. R., 101

Moses, G., 487

Murad-B. M. Mohammad, 553 Murray, S., 215 Mylonas, N., 19 NATARAJAN, P., 69 Nordlie, F. G., 183 NORTON, T. A., 55 Obrdlík, P., 279 O'LOUGHLIN, I. H., 77 PANDIAN, T. J., 1 Papachatzakis, T., 19 PARKER, B. C., 505 PATARYAS, H. A., 19 PAVELJEVA, E. B., 519 PILLAI, J. S., 77 Samsel jr., G. L., 505 SANKARAN UNNI, K., 25 SAWAYER, R. T., 345 Scherfig, J., 215 Serruya, C., 355 Sheanon, M. J., 321 SLÁDEČEK, V., 145 Smirnov, N. N., 393 SOROKIN, Yu. I., 519 SPARKS, R. E., 361 STRAUSS, M. R., 423 SUTER, G., 361 Symons, F., 499 TATUM, J. W., 297 TIWARI, G. L., 177 TRAMA, F. B., 321 Ткотт, L. В., 335 Vaas, K. F., 561, 565, 566 Winner, R. W., 223 Wolff, W. J., 562 Young, W. C., 121, 297

CONTENTS

S. KATRE & T. J. PANDIAN: On the Hatching Mechanism of a Fresh Water	1
Prawn Macrobrachiumidae. Madurai Univ., Palni, Tanul Nadu, India H. A. Pataryas, N. Mylonas & T. Papachatzakis: Differential Effect of	1
Chloramphenicol and Actinomycin D on Protein Synthesis in the	
Decapod Crustacean Upogebia Littoralis. Dept. of Med., Univ. of	
Washington, Seattle, Washington 98195, U.S.A	19
K. Sankaran Unni: An Ecological Study of the Macrophytic Vegetation	10
of Doodhadhari Lake, Raipur, M. P. 3 chemical factors. Dept. of	
Bot., Government Sci. Coll., Raipur, India	25
P. Calow: A Method for Determining the Surface Areas of Stones to	23
Enable Quantitative Density Estimates of Littoral Stonedwelling	
Organisms to be made. Dept. of Zool., The Univ. of Leeds, Leeds,	
	37
LS297T, England	37
of Biol., Univ. of Waterloo, Waterloo, Ontario, Canada	51
T. A. Norton & J. A. Milburn: Direct Observations on the Sublittoral	31
Marine Algae of Argyll, Scotland. Dept. of Bot., Univ. of Glasgow,	
Glasgow W. 2., Scotland, U.K.	55
P. Natarajan & N. Balakrishnan Nair: Observations on Pseudocycnus	33
armatus (Bassett-Smith) Parasitic on Indocybium guttatum (Bloch	
AND SCH.). The Marine Biol. Lab., Univ. of Kerala, Trivandrum-7,	
Kerala, S. India	69
J. S. Pillai & I. H. O'Loughlin: Coelomomyces opifexi (Pillai &	03
SMITH). Coelomomycetaceae: Blastocladiales. II. Experiments in	
sporangial germination. Dept. of Microbiol., Univ. of Otago, New	
Zealand	77
N. G. Kurup: Staining Techniques of the Neuroendocrine Tissues of	//
Decapod Crustacea	87
P. R. Morgan: Causes of Mortality in the endimic <i>Tilapia</i> of Lake Chilwa	07
(Malawi). & Balgores Square Gidea Park, Romford, Essex, England	101
H. H. Hannan, W. C. Young & J. J. Mayhew: Nitrogen and Phosphorus	101
Dynamics in Three Central Texas Impoundments. Aquatic Station,	
Biol. Dept. Southwest Texas State Univ., San Marcos, Texas 78666,	
U.S.A	121
M. D. Moffler: Plasmonics: Communication by radio waves as found in	141
Elasmobranchii and Teleostii fishes. Univ. of S. Florida, U.S.A	131
Libri Novi	145
J. O. Mecom: Productivity and Distribution of Trichoptera Larvae in a	143
Colorado Mountain Stream. Dept. Biol., Southern Methodist Univ.	
Dallas, Texas 75222, U.S.A	151
G. L. TIWARI: On the Morphology and Life-history of a New Species of	131
Chrococcidiopsis Gettler (Chrococcales). Dept. of Bot., Allahabad	
Univ., Allahabad-2, India	177
F. G. Nordlie: Thermal Stratification and Annual Heat Budget of a	1//
Florida Sinkhole Lake. Dept Zool., Univ. of Florida, Gainesville,	
Florida, U.S.A	183
S. Biswas: Distribution of phytoplankton during the early development	103
of Volta Lake (1964—1968). Univ. of Ghana, Legon, Ghana	201
M. S. HAMEED & N. KRISHNA PILLAI: Description of the hitherto unknown	201
male of Hermilius (Copepodia: Caligidae). Marine Biol. Lab., Univ.	
of Kerala, Trivandrum-7. S. India	200
	/11/4

C. Justice, S. Murray, P. S. Dixon & J. Scherfig: Evaluation of Mate-	
rials For Use in Algal Culture Systems. Schools of Engineering and	
Biol. Sci., Univ. of California, Irvine, California, Irvine, California 92664,	01-
W. W. WINNER: An Evaluation of Certain Indices of Eutrophy and Matu-	215
rity in Lakes. Dept. Zool., Miami U., Oxford, Ohio 45056, U.S.A	223
J. H. Evans: A Modified Sedimentation System for Counting Algae with	443
an Inverted Microscope. Bot. Dept., Royal Holloway Coll. (Univ. of	
London), Englefield Green, Egham, Surrey, England	247
R. Bernice: Hatching and Postembryonic Development of Streptocephalus	
Dichotomus BAIRD. (Crustacea: Anostraca) Dept. of Biol. Sci., Madurai	
Univ., Madurai-2, S.India	251
P. Obrdlík: A Population of Rivulogammarus Fossarum Koch (Amphipoda)	
in a Small Fishless Stream. Fac. of Natural Sci., Univ. of Brno, Cze-	
choslovakia	279
W. C. Young, H. H. Hannan & J. W. Tatum: The Physicochemical Limnology of a Stretch of the Guadalupe River, Texas, With Five Main-	
stream Impoundments. Aquatic Station, Southwest Texas State Univ.,	
San Marcos, Texas, U.S.A.	297
M. J. Sheanon & F. B. Trama: Influence of Phenol and Temperature on	
the Respiration of a Freshwater Snail. Helisoma trivolvis. Dept. Zool.,	
Rutgers Univ. New Brunswick, New Jersey 08903, U.S.A	321
M. S. Hameed & N. Krishna Pillai: Redescription of Parapetalus longi-	
pennatus Rangnekar (Copepoda: Caligidae). Marine Biol. Lab., Univ.	226
of Kerala, Trivandrum-7, S.India	329
T. D. CHAN & L. B. TROTT: The Collembolan, Oudemansia Esakii, an	
Intertidal Marine Insect in Hongkong, with Emphasis on the Floatation Method of Collection. Marine Sci. Lab., the Chinese Univ.	
of Hongkong	335
R. T. SAWAYER: A New Species of "Tentacled" Marine Fish Leech	000
Parasitic on <i>Notothenia</i> from the Subantarctic Marion and Crozet	
Islands. Biol. Dept., Coll. of Charleston, S. Carolina 29401, U.S.A	345
C. SERRUYA: Metalimnic Layer in Lake Kinneret, Israel. Kinneret Limnol.	
Lab., P.O.B. 345 Tiberias, Israel	355
R. E. SPARKS, J. CAIRNS JR., R. A. McNabb & G. Suter: II Monitoring	
Zinc Concentration in Water Using the Respiratory Response of	
Bluegills (Lepomis macrochirus Rafinesque) Dept. of Biol., Virginia Polytechnic Inst. and State Univ., Blacksburg, Virginia, 24061, U.S.A	361
O. Gröterud: Ice Analyses. Data from Three Norwegian Lakes. Dept.	301
of Limnol., Univ. of Oslo, Blindern, Norway	371
N. N. SMIRNOV: Detailed Morphology of Trunk Limbs of some Aloninae.	
Inst. of Evolut. Morphol. and Ecol. of Animals of the U.S.S.R. Ac. Sci.,	
Mascare V-71. U.S.S.R. 117071	393
L. W. LÉVY & M. R. STRAUSS: Recherches sur les Efflorescenses des Phéo-	
phycées. Lab. de Physiol. végétale de la Faculté des Sc., 21-Dyon, France	423
B. BERZINS: Eine Mikrobenthosstudie an Totatorien. Inst. für Limnologie,	~
Lund, Sweden	447
LIBRI NOVI	453
N. A. MARTIN: Temperature Fluctuations Within English Lowland	455
Ponds. Entomol. Div., D.S.I.R., Private Bag, Nelson, New Zealand Th. E. Cappenberg: Ecological Observations on Heterotrophic, Methane	100
oxidizing and Sulfate reducing Bacteria in a Pond. Limnol. Inst.	
"Vijverhof", Nieuwersluis, Holland	471
Gotton 3 divideo da	

T. Berman & G. Moses: Phosphorus Availability and Alkaline Phosphatase	
Activities in Two Israeli Fishponds. Kinneret Limnol. Lab., P.O.B.	
345 Tiberias, Israel	487
F. Symons: On the changes in the structure of two algal populations:	
species diversity and stability. Carnoy-insituut, Vaartstraat 24, Leuven,	
Belgium	499
J. CHERVINSKI & A. LOURIE: Occurence of Juvenile Sciaena cirrosa (L.)	
(Family Sciaenidae) at northern Sinai coast. Fish Culture Res.	
station, Dor, Israel	503
G. L. SAMSEL, JR. & B. C. PARKER: Limnological Investigations in the Area	
Anvers Island, Antartica. Dept. of Biol., Virginia Polytechnic Inst.	
Blacksburg, Virginia 24061, U.S.A	505
F. W. HARRISON: Phase Contrast Photomicrography of Cellular Behaviour	
in Spongillid Porocytes (Porifera: Spongillidae). Dept. of Biol.,	
Presbyterian Coll., Clinton, South Carolina, U.S.A	513
Yu, I. Sorokin & E. B. Paveljava: On the Quantitative Characteristics	
of the Pelagic Ecosystem of Dalnee lake (Kamchatka). Borok,	
Jaroslavl, U.S.S.R.	519
MURAD-B. M. MAHAMMED, F. L. S.: Polychaetous Annelids collected by	
"Umitaka-Maru" from the Arabian Gulf. Dept. of Biol., Coll. of Sci.,	
Baghdad Univ., Baghdad, Iraq	553
Libri Novi	561



